ABSTRACT

The present invention relates to a vertical support standard and track into which the standard can be mounted. The standard contains a plurality of slots in its front surface such that one or more ordinary shelving brackets can be mounted thereon, and contains an opening on its back surface such that it can be mounted to a track upon which the wall standard may be able to slide. The track contains a lip and support portion. The lip extends over the front of the standard to keep it mounted to the track, and the support portion can be inserted into the opening on the back of the standard to provide added support and to allow sliding of the standard if desired. This standard and track configuration thus not only allows greater flexibility for the consumer as to the placement of shelving brackets, but provides greater support and increased loading capacity such that more items can be placed on a shelf that is mounted to the disclosed shelving system.

5

10